

ABSTRACT OF THE INVENTION

A remote child locator alarm incorporating a remote unit and an alarm unit is disclosed. The remote unit preferably is a small size capable of being carried in the pocket of the parent of the child. The remote unit communicates wirelessly to the alarm unit, preferably via infrared means. The alarm unit is a relatively small device capable of being attached to the child's garments or person. The remote unit is equipped with means for communicating with the alarm unit to initiate an alarm sequence which emits a loud audible sound or words upon initiation of the sequence by the remote unit. In addition, the remote unit and alarm unit may be equipped with a proximity alarm which will allow the alarm and/or the remote unit to emit the loud sound or words when the alarm unit is transported beyond a predetermined distance from the remote unit.

10